## Approved For Release 2003/12/18 C/A-RDP63-00313A000500010111-3

25X1A

29 AUG 1962

MEMORANDUM FOR		Office of Space Systems of the Air Force	3 <b>22</b> 5	
SUBJECT	: Photograph	nic Resolution Targets	\$	
R EPHRENCE	CIA, from	for Deputy Director Director, Office of S ane 1962, Subject: Pl	Space Systems,	
resolution targethe only commendates to the tender to the tender to the manual measurement the ditions in the	get program apport of a substant arget monitoring one already, it of surement of fact atmosphere.	Air Force aerial photenry to be excellent ative nature which I ag function of Phase to would appear worthwith the plans and stors which affect "selft may be possible to on in a working as we	as such, and can offer re- II. If it hile exploring methods of seing" con- enlist the	25
do not think to heyond the immediassurance. The these facilities must recognize tate specialize color, extremed motions, unique appropriate the is, of new facilities.	hat the detailed adiate future of crefore, while erefore, while es in evaluation the possibilities if the facilities if the wright I programs and of	for future photographs ad nature of such devel an be described now of I foresee considerable on of future systems, ty that future systems involving three dimensation levels, target tensity, and the like field project engineer of the existence of spe	elopments with any great le utility in I think one s may necessi- sional targets, relative . It is quite r be aware, as ecialized	
do not think the heyond the immediassurance. The these facilities must recognize tate specialize color, extremediations, unique appropriate the is, of new facilities.	hat the detailed adiate future of crefore, while erefore, while es in evaluation the possibilities if the facilities if the wright I programs and of	an be described now to an be described now to a foresec considerable on of future systems, by that future systems involving three dimension levels, target tensity, and the like field project engineer the existence of spectrum.	elopments with any great le utility in I think one s may necessi- sional targets, relative . It is quite r be aware, as	
do not think the heyond the immediassurance. The these facilities must recognize tate specialize color, extremediates, unique appropriate the in, of now facilities.	hat the details ediate future of erefore, while erefore, while es in evaluation the possibilities is ly low illuminate scales of interest the Wright I programs and of	an be described now to an be described now to a foresec considerable on of future systems, by that future systems involving three dimension levels, target tensity, and the like Field project engineers the existence of specific	elopments with any great le utility in I think one s may necessi- sional targets, relative . It is quite r be aware, as ecialized	
do not think to he would he would the immediate assurance. The these facilities must recognize that specialize color, extreme motions, unique appropriate the is, of new facilities.	hat the detailed ediate future of erefore, while erefore, while es in evaluation the possibilities if the possibilities if ly low illuminate scales of interest at the Wright I programs and of management of the lower and	an be described now to an be described now to a foresec considerable on of future systems, by that future systems involving three dimension levels, target tensity, and the like Field project engineers the existence of specific	elopments with any great le utility in I think one may necessi- sional targets, relative It is quite r be aware, as ecialized t Scoville, Jr.	25X

Engene P. Kiefer: TAES/QSA: hmj (17	August 1962)
Distribution: ILLEGIB	_LEGIB
Cy 6 - NPIC Cy 7 - TSD Cy 8 - TAES/OSA Cy 9 - C/DD/OSA	
Cy 11 - RB/OSA	

	IĽLEGIB	
l		